252 253 253	Subclass	SIFICATION	e e e e e e e e e e e e e e e e e e e			and the second		PATENT N	IUMBER	
09/66	Class	ISSUE CLASSIFICATION	U.S. UT	LITY Pa	itent Applic	cation		·		
		Jc 83	M	O.I.P.E.	a.UP		T DATE			
APPLICATION NO. CONT/PRIC			DR CLASS 709	1			Farga & Clar			
APPLICANT'S S∀	enneth	Batcher	,							
Di	rect	data rou	ting syste	em						
THE		£					ī.		PTO-2040 12/99	
			ISSUI	IG CLA	SSIFICATI	ON				
ORIGINAL			CROSS REFERENCE(S)							
CLAS	s	SUBCLASS	CLAS	s	SUBCLASS (ONE SUE	CLASS PER	BLOCK)		
NTERNA	TIONAL C	LASSIFICATI	ON .						* * * * * *	
	T	,				ļ				
				-				1		
						 ☐ Continu	ed on Issue Sli	p Inside File Ja	cket	
	<u> </u>		<u>, , , , , , , , , , , , , , , , , , , </u>					-		
TERMINAL DISCLAIMER			DRAWINGS				CLAIMS ALLOWED			
			Sheets Drwg.	Figs. Dn	vg. Print Fig	. То	tal Claims	Print Clair	n for O.G.	
The term of this patent subsequent to (date) has been disclaimed.			(Assistan	(Assistant (Assistant (Date)			NOTICE OF ALLOWANCE MAILED			
The terr	eyond the	atent shall expiration date		A	VAILAL	RI P	ISS	UE FEE		
			(Primary Examiner) (Date)				Date Paid			
The terminalmonths of this patent have been disclalmed.			(Legal Instruments Examiner) (Date)				ISSUE BATCH NUMBER			
VARNING: he informatio	n disclosed	herein may be res S. Patent & Traden	tricted. Unauthorized	d disclosure ma	y be prohibited by t	he United Si	ates Code Title 3	5, Sections 122,	181 and 368.	
OSSESSIDA ALI										